

FIG.3

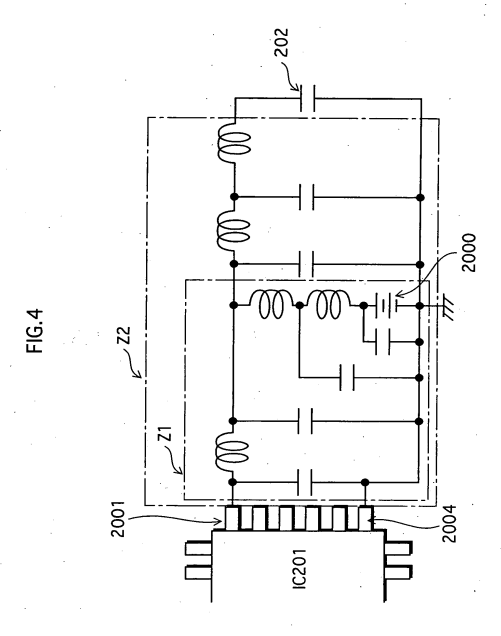
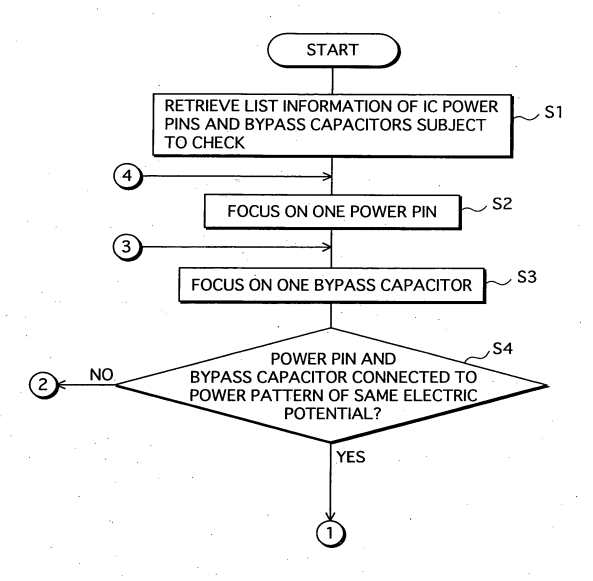
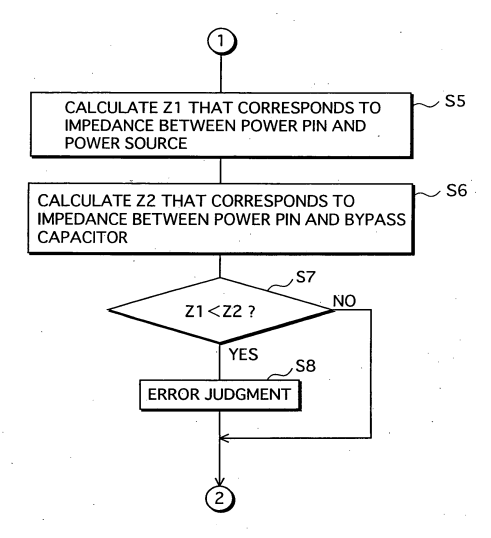


FIG.5





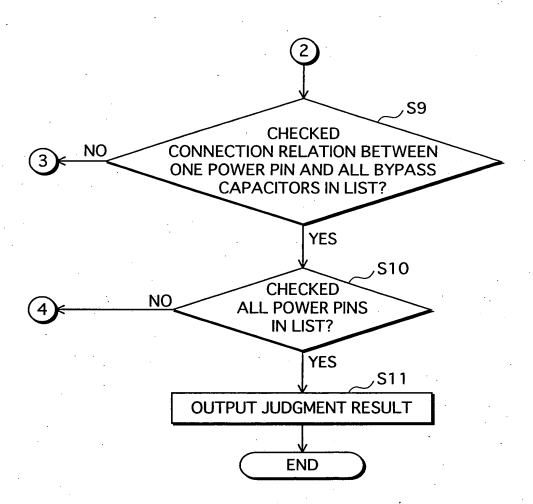


FIG.8

		800 ر		
POWER PIN NUMBER	TERMINAL COORDINATES	NET NAME		
2001	(99,99)	N1001		
2002	(99,93)	N1002		
2003	(97,87)	N1003		
•	:	•		

FIG.9

900 COMPONENT COORDINATES **BYPASS CAPACITOR NET NAME COMPONENT NUMBER** 202 (105,99)N1001 203 (105,96)N1002 204 (97,80)N1003 205 N1003 (104,80)

VIA WIRING WIDTH STARTING POINT ENDING POINT WIRING LAYER (mm) COORDINATES COORDINATES NUMBER	101,99) 0.15 (99,99) 1	,93) 0.15 (95,93) (104,93) 1	(100,81) 0.15 (97,81) (103,81) 1	- 0.15 (97,87) (97,81) 1	(101,107) 0.15 (101,99) (101,107) 4		
WIRING TYPE COORDIN	LINE (10	LINE (95,93)	LINE (100	LINE	LINE (101		
NET NAME	N1001	N1002	N1003	N1003	N2001	• • •	
WIRING IDENTIFIER	301	302	303	304	305		

FIG.11

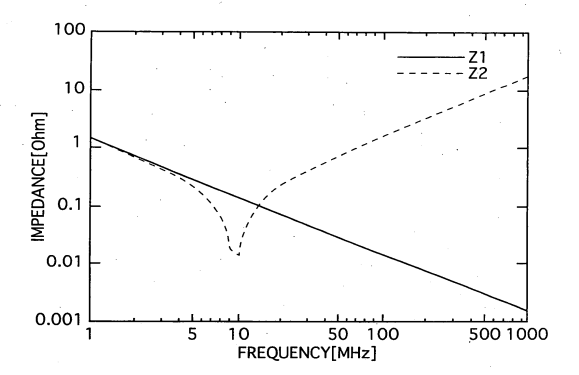


FIG.12

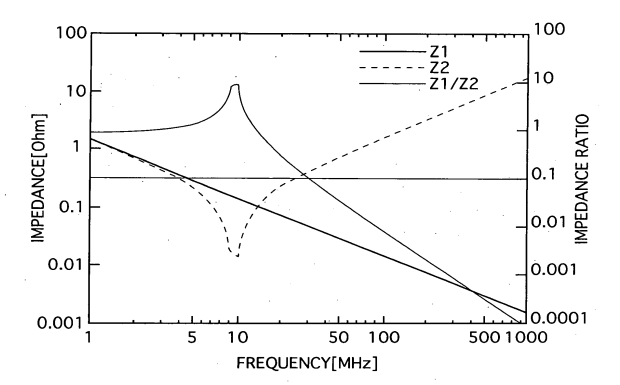


FIG.13

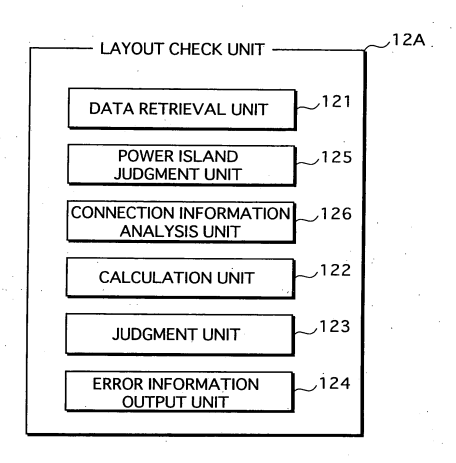


FIG.14

